

FIG. 1

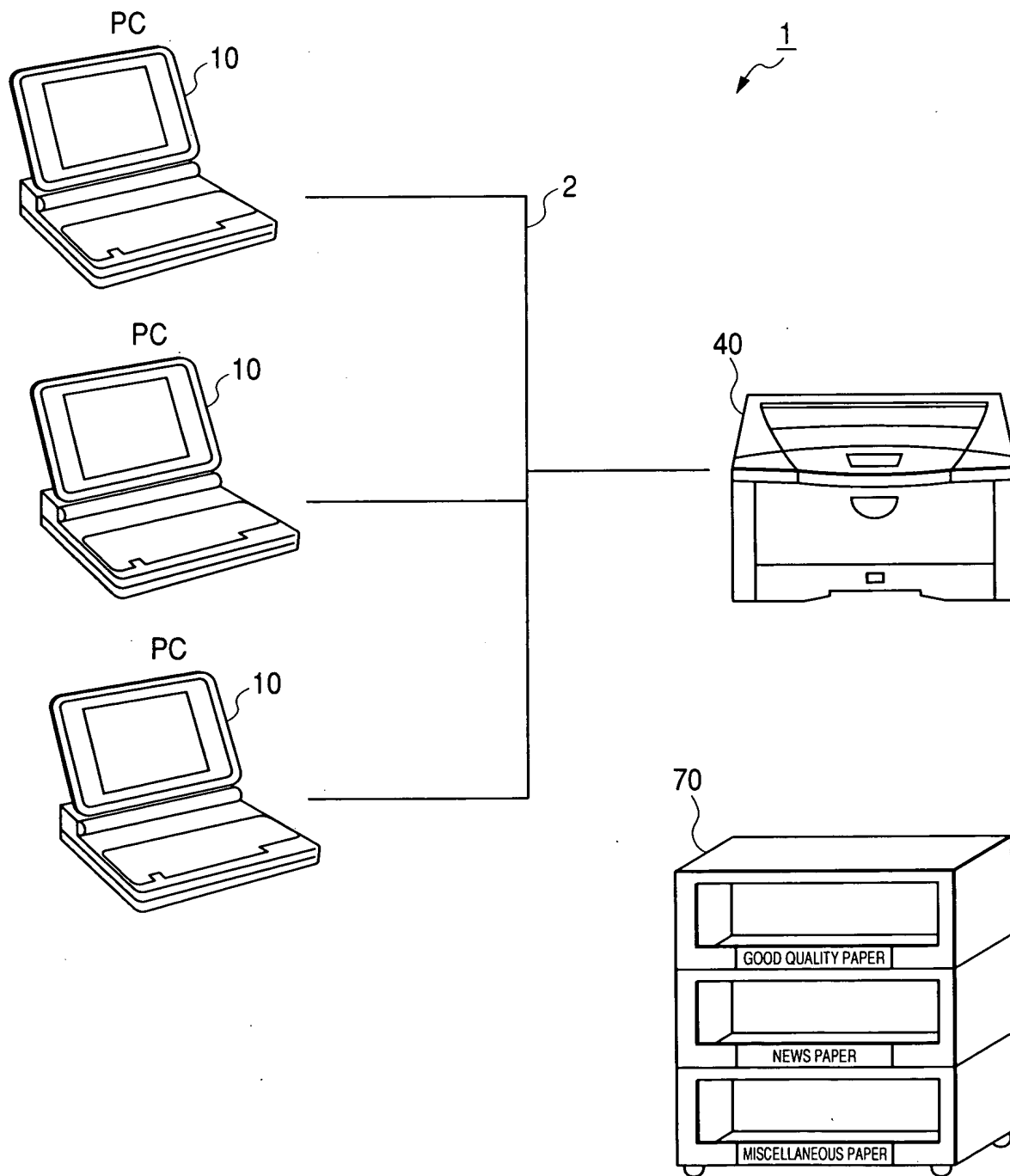
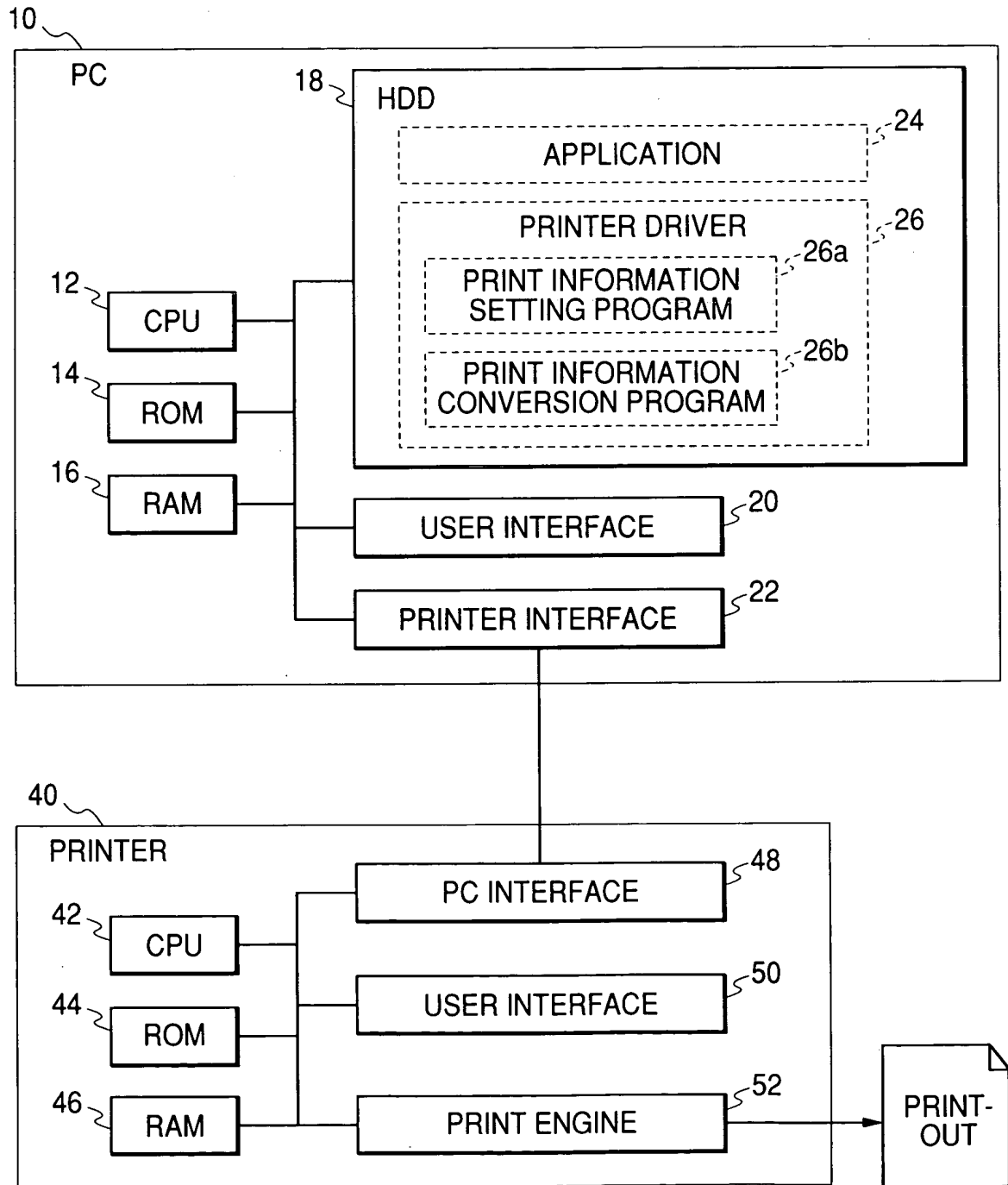


FIG. 2



PROPERTIES OF PRINTER *****				—	?	×
BASIC SETTING	OPTION SETTING 1	OPTION SETTING 2	SUPPORT			
PAPER SIZE	<div>A4 ▼</div>		<div><div></div><div>1</div></div>			
PRINT ORIENTATION	<div><div><input checked="" type="radio"/> PORTRAIT</div><div><input type="radio"/> LANDSCAPE</div></div>					
DOUBLE-SIDED PRINT	<div>NO ▼</div>					
PAPER MATERIAL	<div>PLAIN PAPER ▼</div>	PAPER FEED METHOD	<div>AUTOMATIC ▼</div>			
COLOR/MONOCROME	<div><div><input checked="" type="radio"/> MONOCROME</div><div><input type="radio"/> COLOR</div></div>					
OUTPUT RESOLUTION	<div>300x300 dpi ▼</div>					
NUMBER OF COPIES	<div>1 ▼</div>	ORDER	<div><div><input type="radio"/> PRINT IN COPY UNITS</div><div><input type="radio"/> PRINT IN REVERSE ORDER</div></div>			
PRINT RANGE	<div><div><div><input checked="" type="radio"/> ALL</div><div><input type="radio"/> CURRENT PAGE</div><div><input type="radio"/> PAGE SPECIFICATION</div></div><div>START: <div>1</div> END: <div>4</div></div></div>					

OK

CANCEL

HELP

FIG. 4

EXAMPLE OF PRINT PAPER MATERIAL

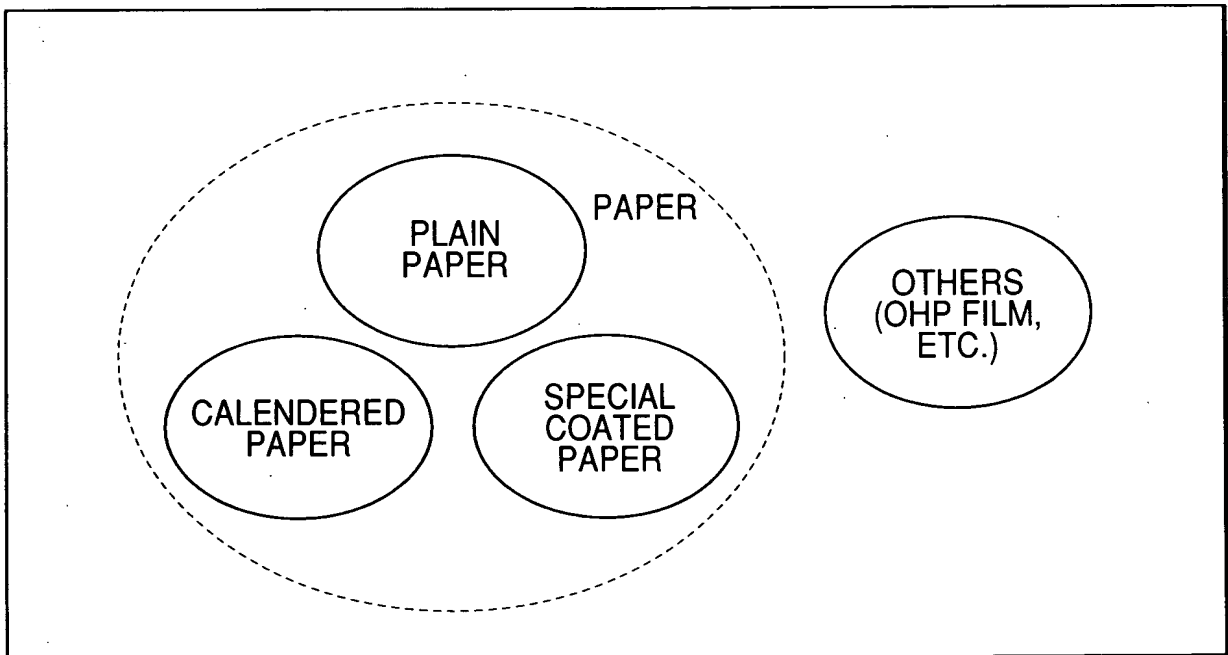



FIG. 5

PROPERTIES OF PRINTER *****


 RECYCLE CLASSIFICATION INFORMATION INDICATION
☒ YES ☐ NO

SETTING CLASSIFICATION CONDITION ACCORDING TO PRINT AREA RATIO

MONOCHROME (SINGLE COLOR OF K) 0% 20% 40% 100%
 NO. 1 NO. 2 NO. 3
 COLOR (TOTAL OF CMY) 0% 10% 100%
 NO. 2 NO. 3

SETTING CLASSIFICATION CONDITION ACCORDING TO PAPER TYPE

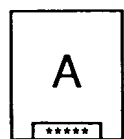
	PAPER MATERIAL	PAPER SIZE	INDICATION NAME
GROUP NO. 1:	ONLY PLAIN PAPER ▼	POSTCARD OR LARGER ▼	GOOD QUALITY PAPER
GROUP NO. 2:	ONLY PLAIN PAPER ▼	POSTCARD OR LARGER ▼	NEWSPAPER
GROUP NO. 3:	NO SPECIFICATION ▼	NO SPECIFICATION ▼	MISCELLANEOUS PAPER
GROUP NO. 4:	— ▼	— ▼	—

SETTING RECYCLE CLASSIFICATION INFORMATION INDICATION METHOD

INDICATION POSITION: ▼

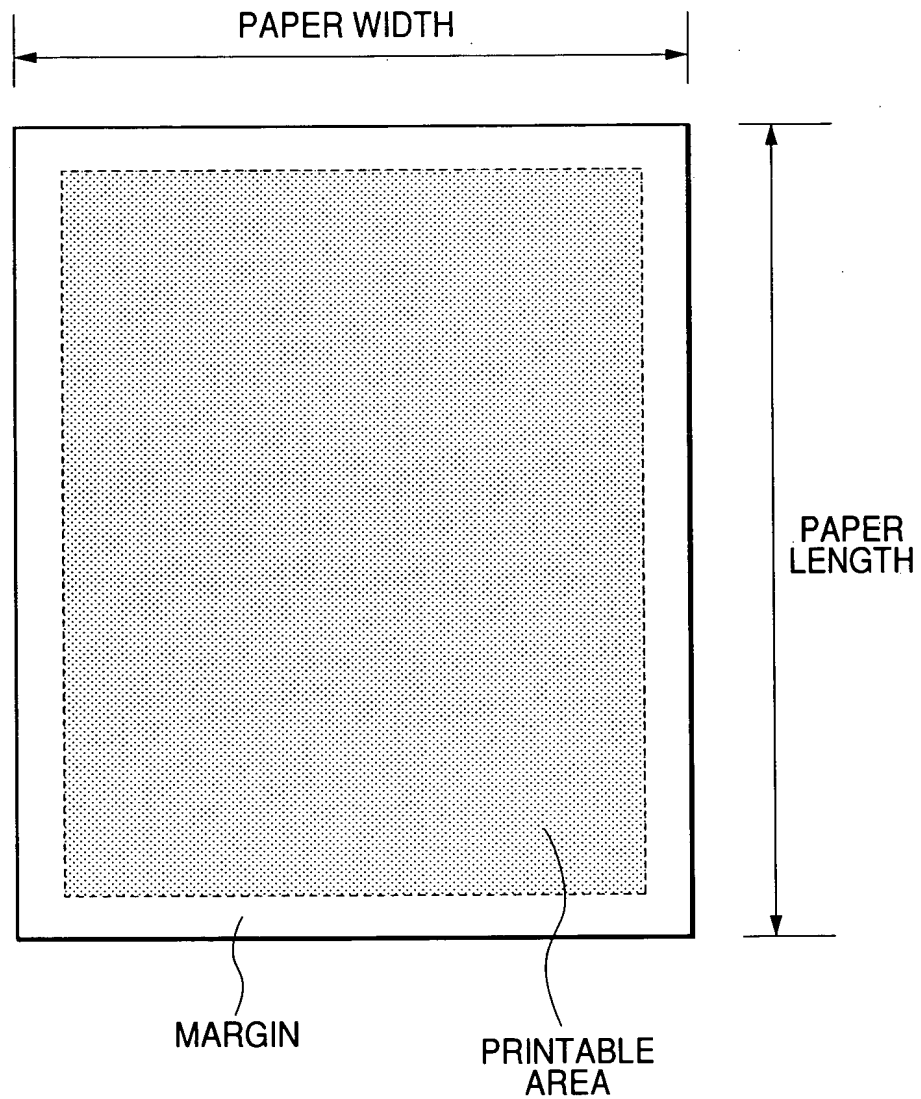
FONT: ▼ ▼

ADDITIONAL INFORMATION:
 ☐ PRINT AREA RATIO (%) INDICATION
☐ PAPER MATERIAL/SIZE INFORMATION INDICATION
☐ BAR CODE INDICATION



 PAPER TYPE: PLAIN PAPER
 A4 PORTRAIT

FIG. 6



BEST AVAILABLE COPY

7/14

FIG. 7



===== RECYCLE GROUP: NEWSPAPER =====

SURFACE IN SINGLE-SIDED PRINT

NOT AVAILABLE COPY

FIG. 8

SURFACE IN DOUBLE-SIDED PRINT

1000 420

From: ERENITA HAGONAKEDMAE <ngajee.kinna@icloud.com>
 To: "omama.takabashi@post.three.jp" <omama.takabashi@post.three.jp>
 Date: Mon, 31 May 1999 10:55:58 +0900

Thanks for doing your homework!!! There are a couple corrections so please look them
 over. M. Thanks Shu-ry.

— Original Message —

From: "omama.takabashi@post.three.jp" <POST@omama.takabashi@post.three.jp>
 Sent: Friday, May 28, 1999 10:13 AM
 To: "ngajee.kinna@icloud.com" <ngajee.kinna@icloud.com>
 Subject: HOW? I'm HOMEWORKHEAD, as Mr. Shu-ry James:

about our assignments arrived.
 But I have not received your reply yet
 and the original MTA has already passed.
 It made me have to nervous
 and then I need your reply urgently.
 I'm sure you can understand my position.
 Please confirm our assignments and send reply as soon as possible.

At the beginning of this class, I was embarrassed because I've not been used to talking
 with a foreigner in English. And, I have not studied English for a while. When I was
 asked in English, I can't remember the words for an answer at once. I think I can read
 English in some degree, but I can't speak it in my words. I think I have to get used to
 talking English and do exercise in English composition. What do you think?
 By the way, I think this class is interesting and good. It was not so difficult as far. But
 this homework is just hard. I should be used to it for this work.
 A few days ago, I sent you an email of saying sorry.

Sincerely yours,
 Omama Takabashi

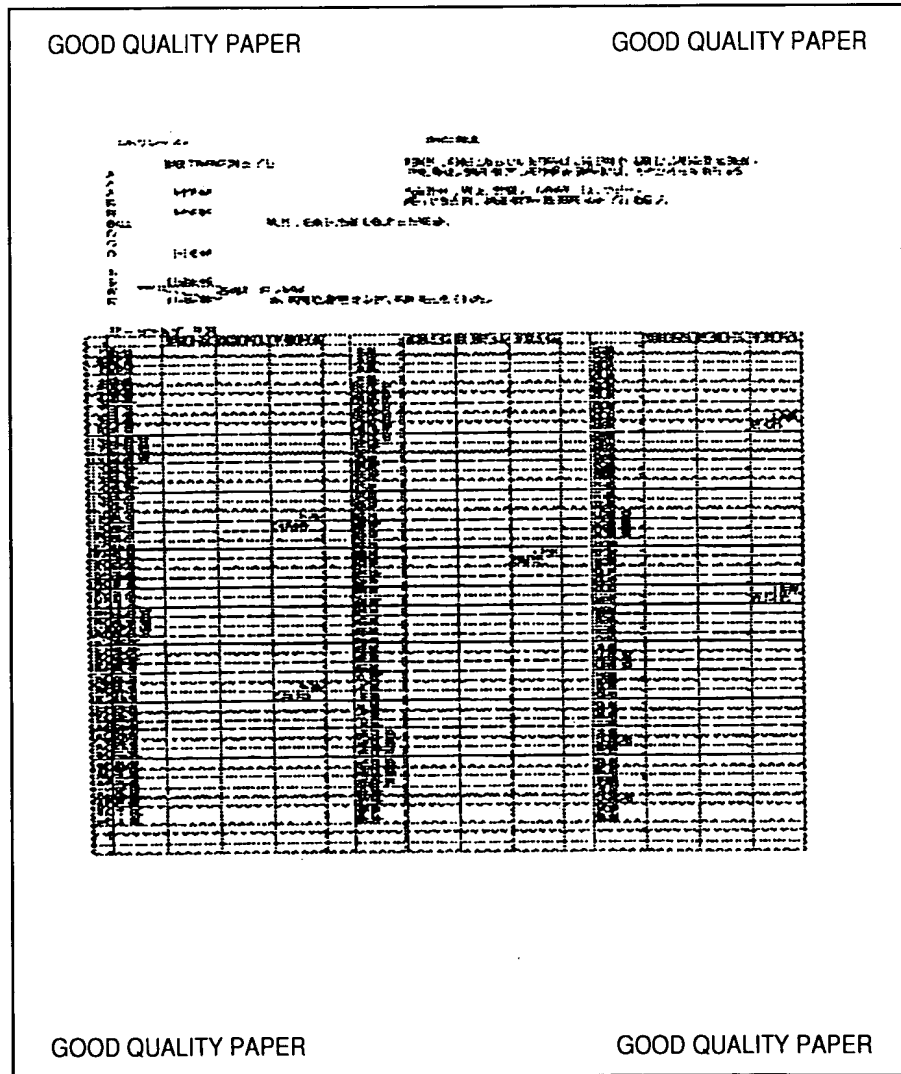
===== RECYCLE GROUP: GOOD QUALITY PAPER =====

===== RECYCLE GROUP: GOOD QUALITY PAPER =====

BACK IN DOUBLE-SIDED PRINT

9/14

FIG. 9



SURFACE IN SINGLE-SIDED PRINT

FIG. 10

GOOD QUALITY PAPER (PRINT RATIO K: 6%, CMY: 2%)

FIG. 11

MISCELLANEOUS PAPER (SPECIAL COATED PAPER A4)

FIG. 12

GOOD QUALITY PAPER



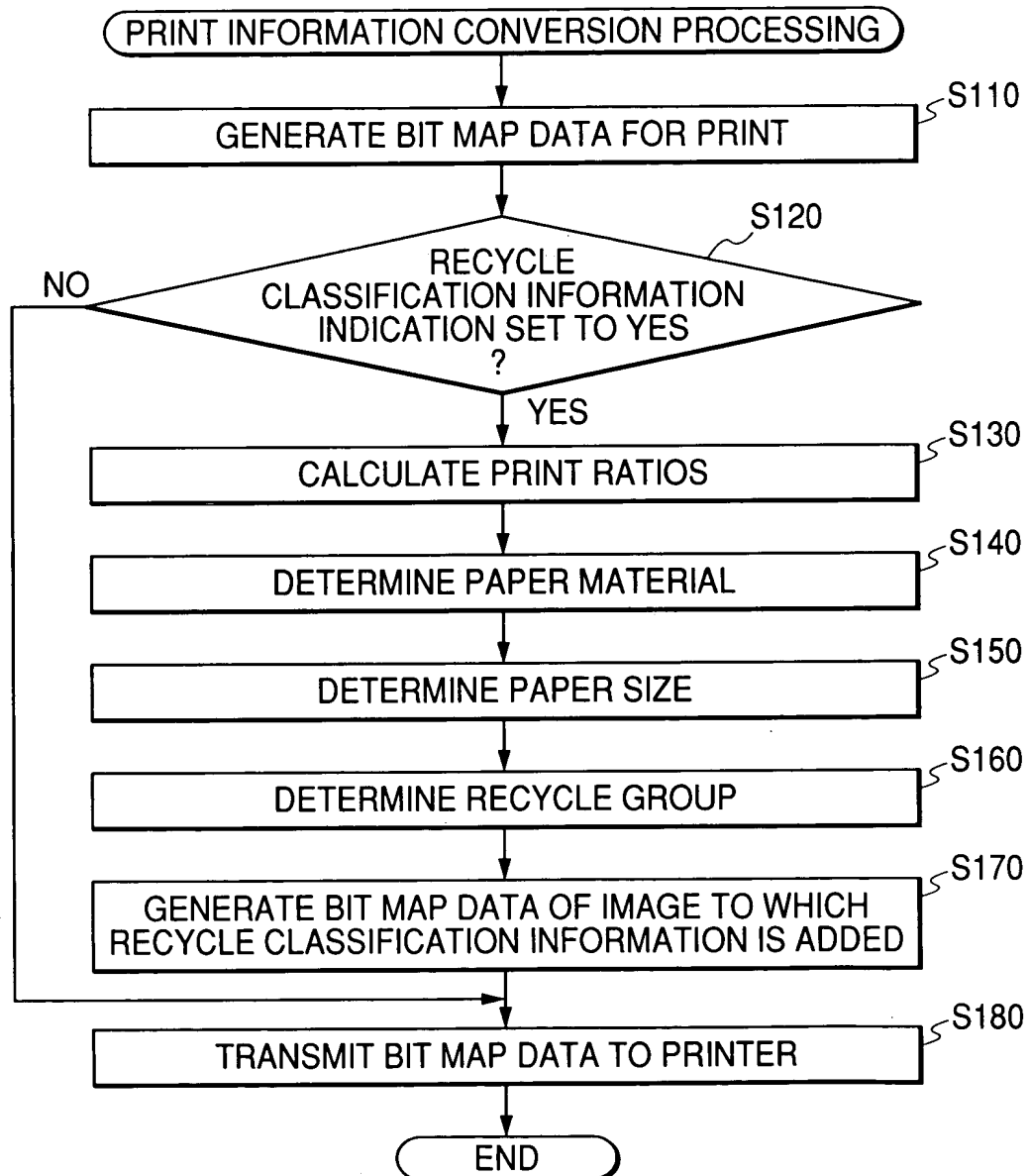
FIG. 13

FIG. 14

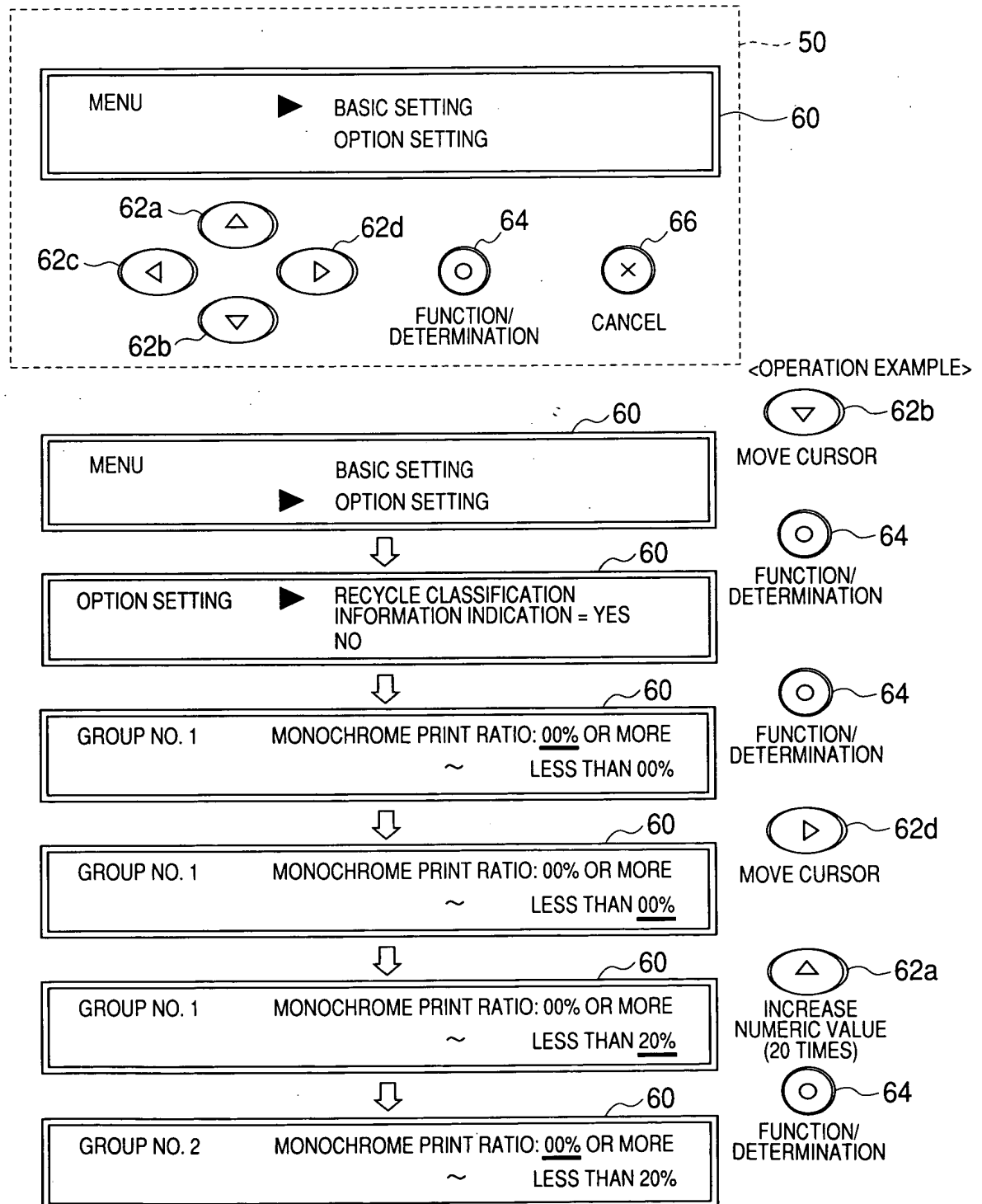


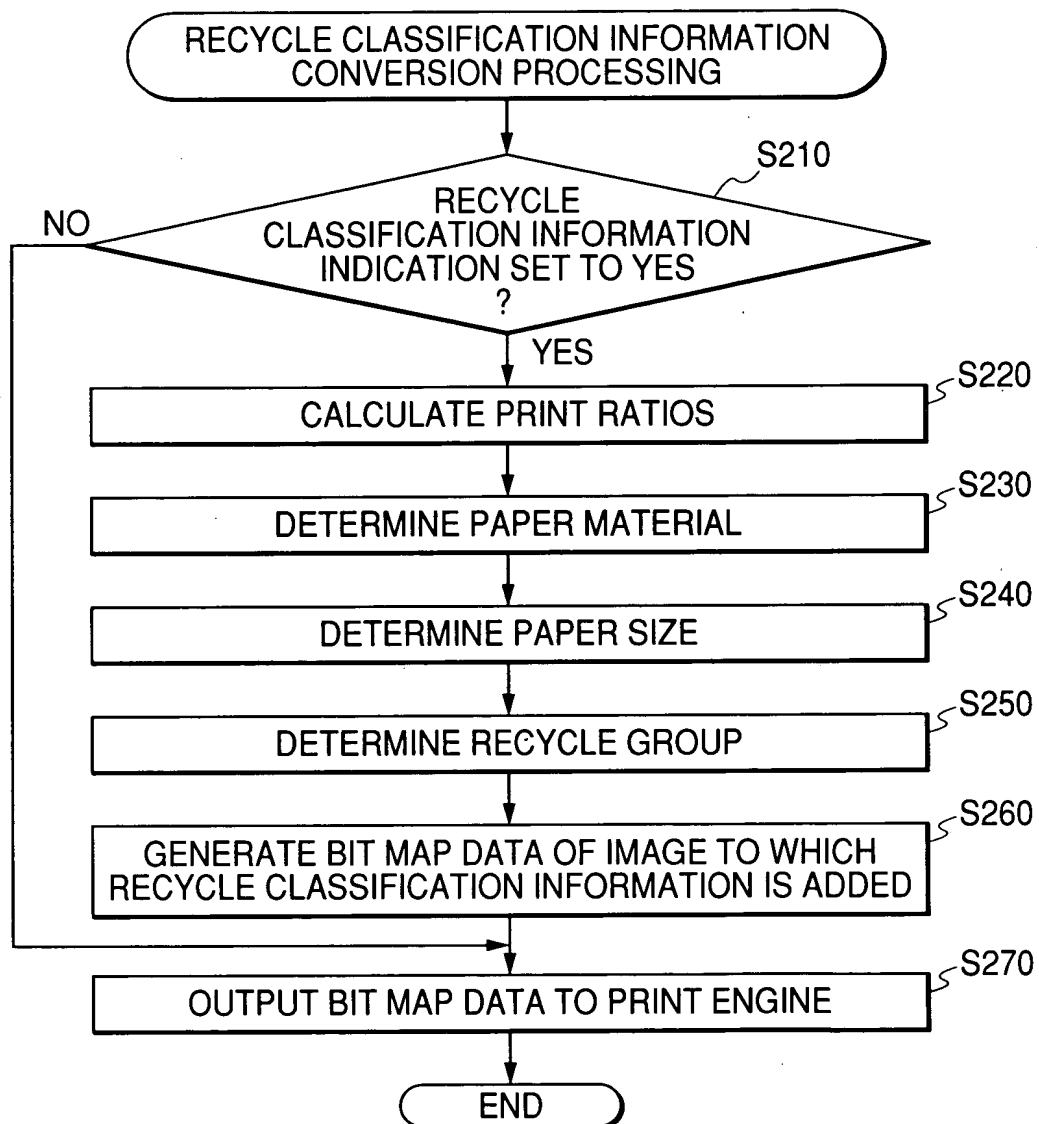
FIG. 15

FIG. 16